

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A system for visually mining information, the system being programmed to mine data from a structured information report for analyzing, and comprising an application server, wherein the application server comprises:

an auto-count module for obtaining data from a designated database, and for generating a structured information report according to obtained data by processing a command transmitted from a client computer;

a data mining module for mining data from the structured information report, the data mining module comprising:

a parameter obtaining sub-module for obtaining mining parameters and a scanning command from the client computer; and

a querying sub-module for querying data from the structured information report in accordance with the mining parameters; and

a dynamic scanning module comprising:

a scanning sub-module for scanning the structured information report according to the scanning command;

an identifying sub-module for identifying whether data stored in a field of the structured information report match the mining parameters; and

a marking sub-module for marking an identified field of the structured information report with a designated mark to form a marked field.

Claim 2 (original): The system as claimed in claim 1, wherein the data mining module further comprises a parameter setting sub-module for generating an SQL (Structured Query Language) sentence in accordance with the mining parameters.

Appl. No. 10/749,311
Amdt. Dated April 17, 2008
Reply to Office Action Mailed Jan. 25, 2008

Claim 3 (previously presented): The system as claimed in claim 1, wherein the scanning sub-module comprises a scanning needle for scanning each of the fields of the structured information report.

Claims 4-8 (canceled)